Amendments to the Specification:

Please amend the paragraphs beginning on page 12 line 26 as follows:

Fig [[1a]] 1A is an exploded view of an adjustable mechanism for a motor vehicle with

gearbox housing.

Fig [[1b]] 1B is the adjustable mechanism of Fig [[1a]] 1A in the assembled state.

Fig [[1c]] 1C is the adjustable mechanism of Fig [[1a]] 1A in the assembled state, partially

broken up.

Fig 2 is the adjustable mechanism of Figs 1a to 1c 1A to 1C with an additional

gearing element in the form of a spindle and with a holder.

Please amend the paragraphs beginning on page 13 line 5 as follows:

Fig [[4a]] 4A is a tensioning device during action on a housing plate of the gearbox housing of Figs 1a to 1c during the production of a connection

between this housing plate and further bearing plates of the housing

through laser welding.

Fig [[4b]] 4B is a force-path diagram for illustrating the reaction forces acting on the

tensioning device during the welding process.

Fig 5 is a perspective view of a bearing plate of the gearbox housing of Figs 1a to

1e 1A to 1C.

Fig [[6a]] 6A is a diagrammatic view of the engagement area of a housing plate in an

associated bearing plate of the housing of Figs 1a to 1e 1A to 1C prior to

laser welding.

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Fig [[6b]] 6B is a diagrammatic view of the engagement area of a bearing plate in a

housing plate of the gearbox housing of Figs $\frac{1 \text{ a to } 1\text{ c}}{1 \text{ A to } 1\text{ C}}$ after laser

welding.

Fig 7 is a modification of the push-in section of the bearing plate of Figs 6a and 6b

 $\underline{6A} \ \underline{and} \ \underline{6B}$ provided for forming an engagement region.